

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

AASU



THE BRITISH LIBRARY
SCIENCE REFERENCE AND INFORMATION SERVICE

(12) UK Patent (19) GB (11) 2 287 856 (13) B

(54) Title of invention
Apparatus and method for relaying calling
information to a remote receiver

(51) INT CL: H04M 1/05, 1/07

<p>(21) Application No. 8505638.7</p> <p>(22) Date of filing 21.02.1986</p> <p>(30) Priority Data (31) 08217448 (32) 24.02.1984 (33) US</p> <p>(43) Application published 27.03.1986</p> <p>(45) Patent published 20.07.1988</p>	<p>(72) Inventor(s) Michael G Duncan Patricia P Sengert Gordon D Ford</p> <p>(73) Proprietor(s) Siemens Reita Communications Inc Incorporated in USA - Delaware) 4300 Old Ironside Drive Santa Clara California United States of America</p> <p>(74) Agent and/or Address for Service Hastings Lake & Co Imperial House 75-79 Kingsway London WC2B 6UD United Kingdom</p>
<p>(52) Domestic classification (Edition P) H04M 1/05</p> <p>(50) Documents cited GB2276088 A GB2178078 A EP0332084 A2 JP04184462 A US4591216 A US4672834 A Patent Abstracts of Japan, Vol 15 No. 433 G-1136, 8 Nov. 1991, page 104</p>	

(continued on next page)

GB 2 227 356 B - cancellation

(50) Field of search

As for published application
2287856 A viz
UK CLIEdition N0 194K K042
XPSBA K040X K043
INT CL' N044 1/57 1/58 2/58
Online: WPI
updated as appropriate